

DART AEROSPACE LTD	Work Order:	22934	
Description: 206 Extrusion Bending	Part Number:	D2620	
Drawing: D2620 Rev. B	Qty:	35	

Step	Location	Procedure	Ву	Date	Qty
1	DC	Issue Traveller	*	05.04.20	35
2	LG	Bend D2600-1 extrusion as per Dwg D2620 using CNC Bending Machine program 206.A and Falis F7008 Batch B205340	BE	05-05-4	35
3	LG	Cut Fwd end of tube as per Dwg D2620	BAP	05/5/4	35
4	QC5	Inspect for Completeness on the W/O	12	050504	35
5	LG	Identify and Stock in LG Cell	M	05/5/10	35
6	AC .	Cost/Part: 3944	AP	05/05/11	35
7	DC	Close W/O عمودی Inspect Level 21	*	65.05.16	35

Rev	Date	Change	Revised By	Approved		
Α	97.12.03		BW			
В	98.09.09	Bending now in-house	KS	1		
С	99.06.04	Re-format, Added cut	DM			
D	02.07.26	Change Dwg to rev.B; Updated Location	RF ∤∤.	141		



Dart Aerospace Ltd

W/O:		WORK ORDER CHA	WORK ORDER CHANGES							
<u>D</u> ATE	STEP	PROCEDURE CHANGE	Ву	Date	Qty	Approval Mfg / Design Mgr	Approval QC Inspector			
*							Management			

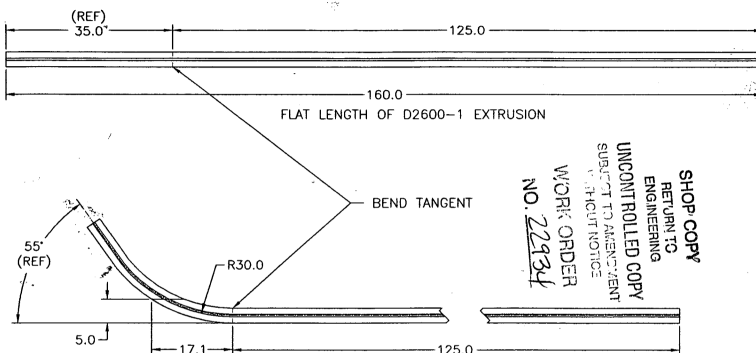
NCR:			WORK ORE	DER NON-CONFORMANC	E (NCR)			
DATE STEP		Description of NC	Corrective Action Section B			Verification	Approval Design Mgr	Approval QC Inspector
		Description of NC Section A	Initial Action Description Sign & Design Mgr Date		Section C			
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Part No:	PAR #:	Fault Category: NC	CR: `	Yes No	DQA:	Date:	
NOTE: Date & initial all entries			(QA: N/C C	losed:	Date:	

H:\forms\Quality Assurance\approved forms\NCRWO revC

SPECIFICATION CONTROL DRAWING

206 SKIDTUBE BENDING



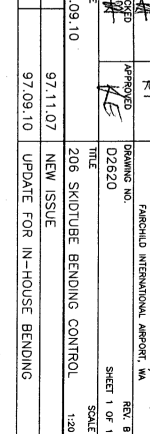
DAMAGE TOLERANCE

(REF)

- 1. THERE SHOULD BE NO VISIBLE WRINKLES BELOW 5.0 AFTER BENDING.
- 2. GOUGES UP TO 0.020 DEEP*ARE ACCEPTABLE IN BENT PORTION OF THE TUBE. NO GOUGES ARE ACCEPTABLE IN THE FLAT PORTION OF THE TUBE. DEEPER GOUGES ARE ACCEPTABLE IN THE PORTION OF THE TUBE ABOVE 5.0.
- 3. TUBE WIDTH SHOULD BE 3.20 \pm 0.200 IN THE BEND. TUBE WIDTH SHOULD BE 3.200 \pm 0.010 IN THE FLAT PORTION OF THE TUBE.
- 4. TUBE HEIGHT SHOULD BE 3.15 \pm 0.200 IN THE BEND. TUBE HEIGHT SHOULD BE 3.150 \pm 0.010 IN THE FLAT PORTION OF THE TUBE.

NOTE: ALL DIMENSIONS ARE IN INCHES





99



Job Costing Report

Dart Aerospace Ltd. Hawkesbury

Apr 19, 2005 04:18 pm

Department Code:

Work Order No : 0022934

Project Name : D2620 Project For : WK518 Burden Flags : NNNNNNN WO Status : Open

Work Order Type : Main Main WO Number : Invoice State : Not Invoiced

Invoice Date : House Part Number : D2620

Invoice Number : 0.00 Description : Bent 206 Skidtube

Manufactured : Yes

Amount Req'd: 35
Amount Done: 0
Start Date: 04-07-05 Order Entry No :

OE Value : 0.00 Est Finish Date : 04-28-05

Est Mark Up : 0.000% Actual Mark Up : 0.000% Act Finish Date : Drawings Reqd : No

Ok for Approval :

with the

Approval Rec'd : \$0 Posted to Finished Goods

	Estimated	Actual	Var. %	Posted	To Post
=======================================		=========	=======	==========	
Material Cost	: 0.00	0,00	0.00	0.00	0.00
Engineering Hours	: 0.00	0.00	0.00		
Engineering Cost	: 0.00	0.00	0.00	0.00	0.00
Production Hours	: 0.00	0.00	0.00		
Production Cost	: 0.00	0.00	0.00	0.00	0.00
Packaging Hours	: 0.00	0.00	0.00		
Packaging Cost	: 0.00	0.00	0.00	0.00	0.00
OverHead Hours	: 0.00	0.00	0.00		
OverHead Cost 📝	: 0.00	0.00	0.00	0.00	0.00
CNC Hours	: 0.00	0.00	0.00		
CNC ·	: 0.00	0.00	0.00	0.00	.0.00
Misc. Hours 💥	: 0.00	0.00	0.00		
Misc.	:, 0.00	0.00	0.00	0.00	0.00
	, ========		======		
Burden	: 0.00	0.00	0.00		
		=========	======		
Total Cost	: 0.00	0.00	0.00		-20-
Mark up	: 0.000	0.000			
Selling Cost	: 0.00	0.00			

Estimated Actual Labour Hrs/Amount Done : 0.00 0.00 Profits/(Loss) 0.00 0.00